art - Bug #22503

skipToEvent parameter for SamplingInput in art 2.12.01 requires subrun > 0

05/02/2019 11:51 AM - Richard Bonventre

Status: Closed Start date: 05/02/2019

Priority: Normal Due date:

Assignee: Kyle Knoepfel % Done: 100%

Category:InfrastructureEstimated time:2.00 hoursTarget version:Spent time:1.00 hour

Occurs In: Experiment: Mu2e

Occurs In: Experiment: Mu2e

Scope: Internal SSI Package: art

Description

When using the skipToEvent fcl parameter for the SamplingInput, a configuration error is thrown unless the subrun is > 0 (we would like to allow subrun == 0).

History

#1 - 05/06/2019 10:24 AM - Kyle Knoepfel

- Estimated time set to 2.00 h
- Assignee set to Kyle Knoepfel
- Status changed from New to Assigned
- SSI Package art added
- Experiment Mu2e added
- Experiment deleted (-)

We would prefer to include this fix on an art 3 release. Will that be acceptable?

#2 - 05/07/2019 03:44 PM - Richard Bonventre

Kyle Knoepfel wrote:

We would prefer to include this fix on an art 3 release. Will that be acceptable?

Yes, that would be fine - we can work around it for now.

#3 - 05/13/2019 09:25 AM - Kyle Knoepfel

- % Done changed from 0 to 100
- Status changed from Assigned to Resolved
- Category set to Infrastructure

The good news is that this bug has already been fixed in *art*3.02.04, which I believe Mu2e is currently in the process of upgrading to. I have added more tests to make sure that this example continues to be supported.

Apologies for the inconvenience.

#4 - 05/17/2019 11:43 AM - Kyle Knoepfel

- Status changed from Resolved to Closed

#5 - 06/13/2019 12:37 PM - Kyle Knoepfel

This bug has also been fixed in art2.13.00.

10/31/2020 1/1